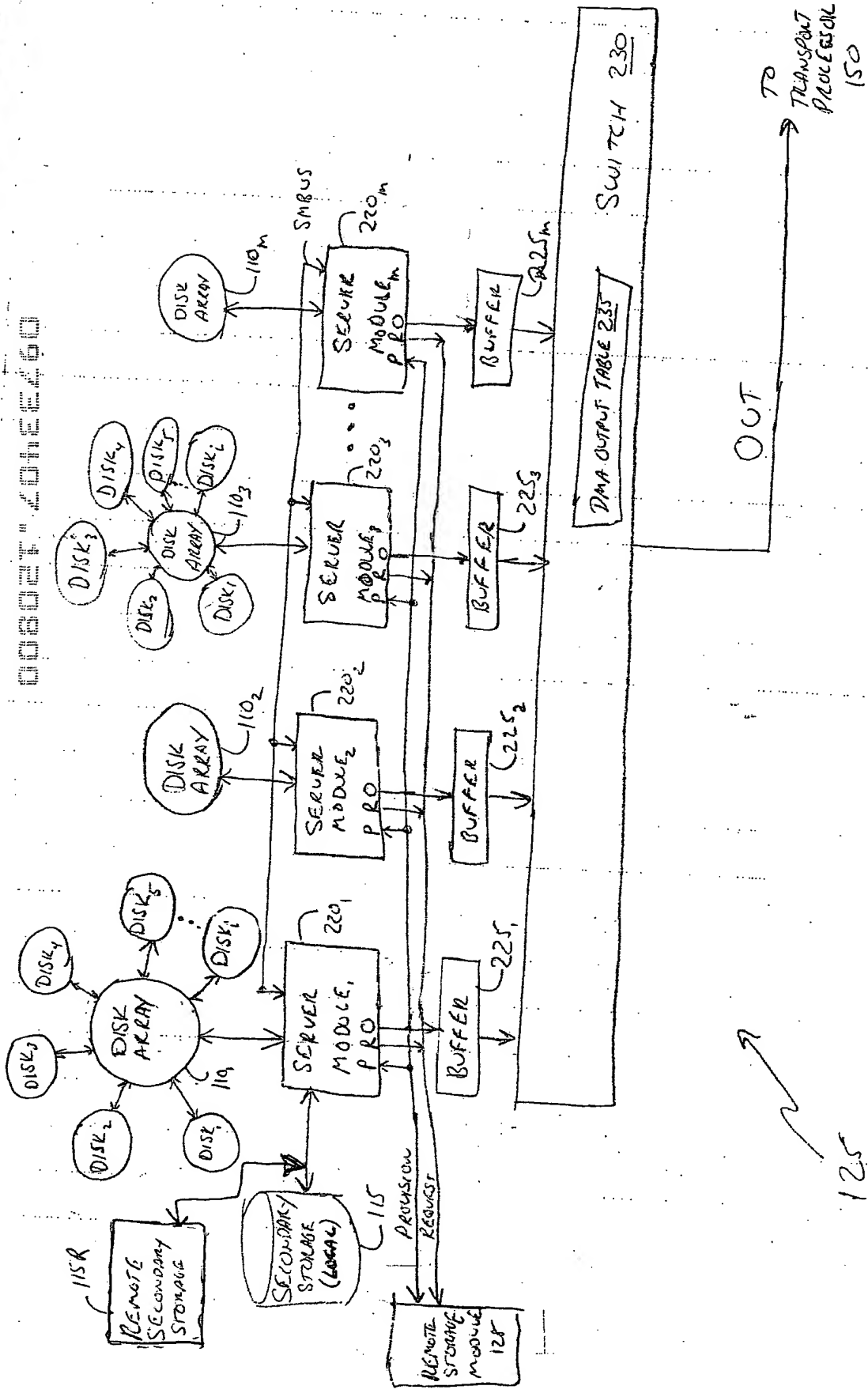


FIG. 1



F16. 2

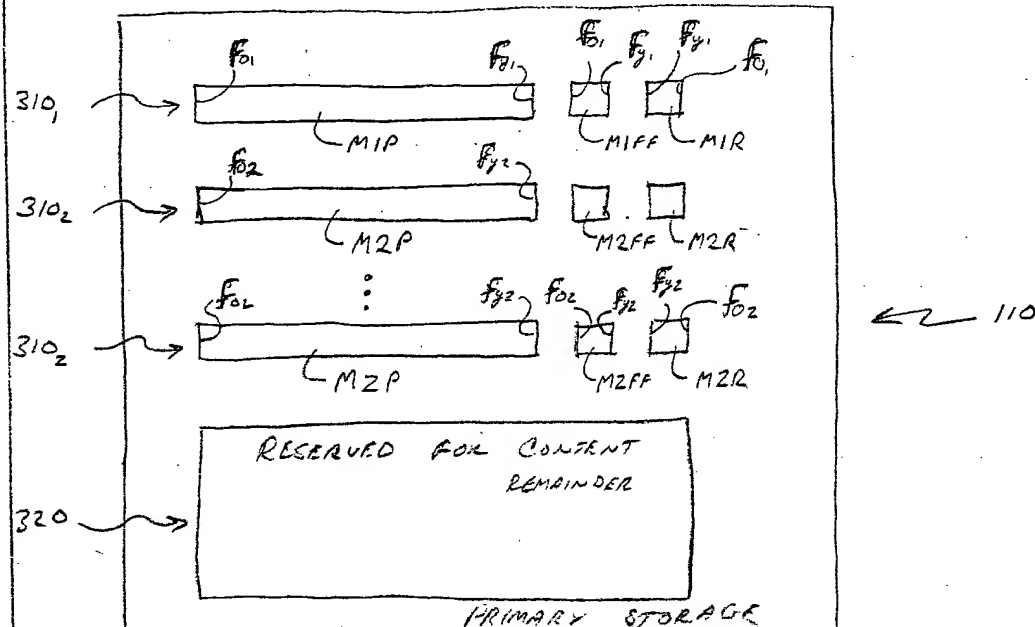
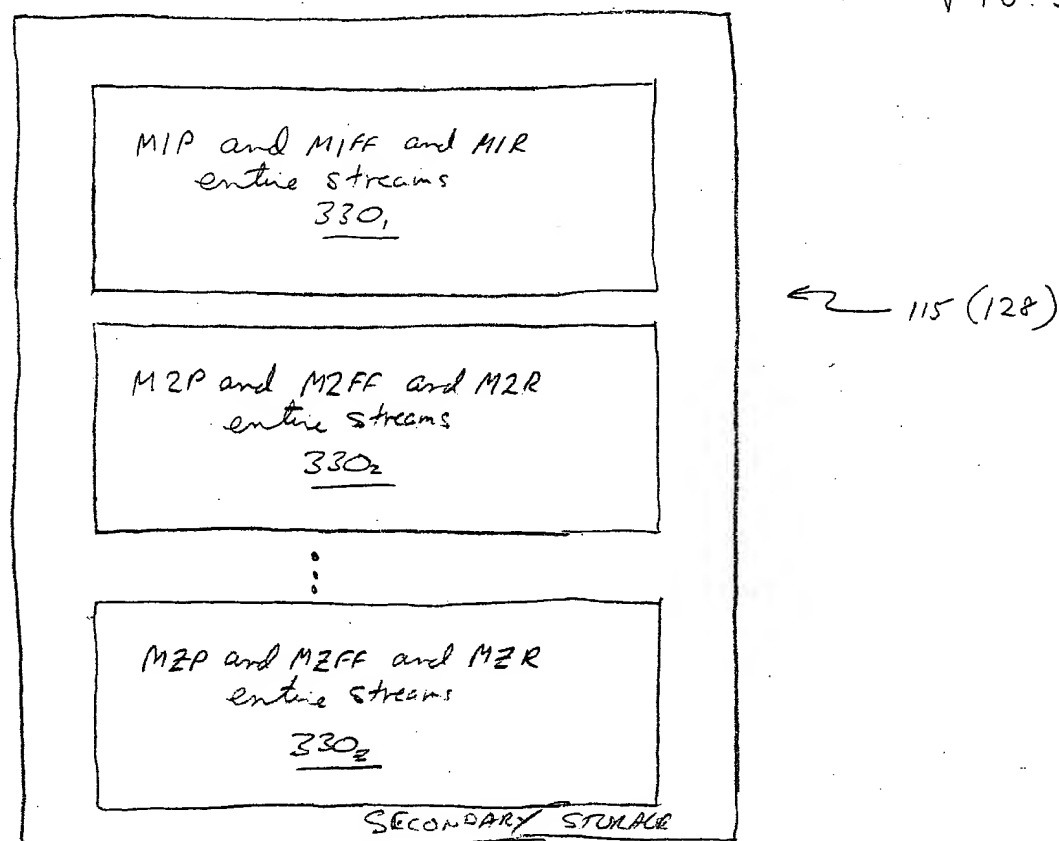


FIG. 3



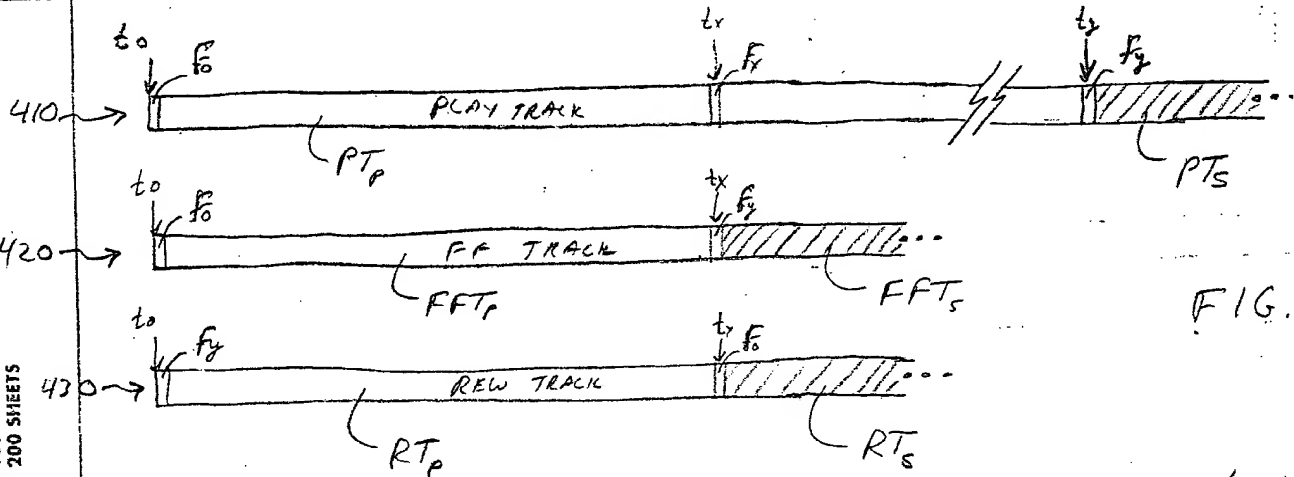


FIG. 4

ASSUME STORAGE OF 20 MINUTES OF PLAY TRACK ($t_y = 20 \text{ minutes}$)
ON PRIMARY STORAGE, $\therefore t_x = \frac{t_y}{\text{FF/REW RATE}}$

t_0 = time at start of each track on PRIMARY STORAGE

t_x = time at end of FF track and REW track on PRIMARY STORAGE

t_y = time at end of PLAY track on PRIMARY STORAGE

IF FF/REW rate $\approx 9 \times$ PLAY RATE, then $t_y = 9 \times t_x$

f_0 = first frame in PLAY TRACK on PRIMARY STORAGE

f_y = last frame in PLAY TRACK on PRIMARY STORAGE

FIG. 5

